

















































Topic	I can?	Example of Evidence
<b>MONEY</b>		
<b>A:</b> I know how to change sterling into foreign currencies	     	£1 = 1.21 euros. How many Euros would you get for £275?
<b>B:</b> I know how to change from foreign currencies to sterling	     	You come home from holiday with 35 euros and change it back to sterling. How much is this in sterling?
<b>C:</b> I can calculate wages given a basic hourly wage and hours worked (gross wage)	     	A waitress is paid £6.50 an hour. How much is she paid for working 17 hours?
<b>D:</b> I can calculate interest on savings over years and months	     	John has £540 in his saving account. The interest is 3.5% per annum. How much interest does he get after a year? How much interest will he get after 5 months?
<b>E:</b> I can work with different overtime rates	     	The waitress is paid overtime at time and a half. How much is she paid for 4 hours overtime?
<b>E:</b> I can calculate net wages or salaries	     	Jimmy's basic salary is £24 546. He earns a bonus of £2800. He pays £4782 in income tax and £1932 in national insurance payments. What is his net salary?
<b>G:</b> I can calculate the difference in price when offered 2 forms of payment are offered.	           	<p>A computer shop is offering a deal on its new Tamsung tablets:</p> <p style="text-align: center;">A cash payment of £299 pound. Or 20% deposit and 18 instalments of £16.20</p> <p>a) How much would you pay if you paid by instalments? b) How much cheaper would it be to pay cash?</p>